				· 		
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	28	("20010037458" "4203070" "5007 087" "5450360" "5838256" "5952 933" "5961577" "5970142" "6002 991" "6005829" "6150837" "6185 126" "6587978").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/13 16:25
S2	13	("20010037458" "4203070" "5007 087" "5450360" "5838256" "5952 933" "5961577" "5970142" "6002 991" "6005829" "6150837" "6185 126" "6587978").PN. and oscillator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/13 16:25
S3	4	("20010037458" "4203070" "5007 087" "5450360" "5838256" "5952 933" "5961577" "5970142" "6002 991" "6005829" "6150837" "6185 126" "6587978").PN. and oscillator and (ratio divid\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/13 16:45
54	81	708/521	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/13 16:45
S5	47	708/521.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/13 16:46
S6	0	708/521.ccls. and oscillator and (ratio divid\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/13 16:46
S7	168490	oscillator and (ratio divid\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/13 16:46
<b>S8</b>	48880	oscillator and (ratio divid\$3) with oscillator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/13 16:47

S9	2580	oscillator and (ratio divid\$3) with oscillator same (key fingerprint code)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/13 16:49
S10	75	oscillator and (ratio divid\$3) with oscillator same (key fingerprint code) and "380"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/14 18:12
S11	95	oscillator and (ratio divid\$3) with oscillator same (key fingerprint code) and (encrypt\$3 encipher\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/14 18:17
S12	99	oscillator and (ratio divid\$3) with oscillat\$3 same (key fingerprint code) and (encrypt\$3 encipher\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/14 18:31
S13	3127	(ratio divid\$3) with oscillat\$3 same (key fingerprint code)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/14 18:31
S14	99	S13 and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/14 18:31
S15	391361	oscillators or (second other ) near oscillator and (ratio divid\$3) with oscillat\$3 same (key fingerprint code) and (encrypt\$3 encipher\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/14 18:35
S16	99	(oscillators or (second other ) near oscillator) and (ratio divid\$3) with oscillat\$3 same (key fingerprint code) and (encrypt\$3 encipher\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/14 18:36

<u> </u>					T	2004/5=/
S17	3	( (second other ) near oscillator) and (ratio divid\$3) with oscillat\$3 same (key fingerprint code) and (encrypt\$3 encipher\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/14 18:36
S18	14	("5523746").URPN.	USPAT	OR	ON	2006/07/17 09:43
S19	0	("5523746").URPN. and (second two other another) near2 (counter oscillator oscillation)	USPAT	OR	ON	2006/07/17 09:44
S20	57851	(second two other another) near2 (counter oscillator oscillation)	USPAT	OR	ON	2006/07/17 09:44
S21	8411	(second two other another) near2 (counter oscillator oscillation) same (ratio divid\$3)	USPAT	OR	ON	2006/07/17 09:45
S22	147	(second two other another) near2 (counter oscillator oscillation) same (ratio divid\$3) with (key code fingerprint)	USPAT	OR	ON	2006/07/17 09:45
S23	0	(second two other another) near2 (counter oscillator oscillation) same (ratio divid\$3) with (key code fingerprint) same encrypt\$3	USPAT	OR	ON	2006/07/17 09:46
S24	12	(second two other another) near2 (counter oscillator oscillation) same (ratio divid\$3) with (key code fingerprint) same (encrypt\$3 encod\$3 encipher\$3)	USPAT	OR	ON	2006/07/17 17:00
S25	1	"7024016".pn. and serial	USPAT	OR	ON	2006/07/17 10:01
S26	1	"7024016".pn. and manufactur\$3	USPAT	OR	ON	2006/07/17 10:01
S27	1	"7024016".pn. and (identifier id number)	USPAT	OR	ON	2006/07/17 10:11
S28	0	"7024016".pn. and (identifier id number identification) near3 printer	USPAT	OR	ON	2006/07/17 10:11
S29	0	"7024016".pn. and (identifier id number identification identitity) near3 printer	USPAT	OR	ON	2006/07/17 10:11
S30	60	(second two other another) near2 (counter oscillator oscillation) same (ratio divid\$3) with (key code fingerprint) and (encrypt\$3 encod\$3 encipher\$3)	USPAT	OR	ON	2006/07/17 16:41

S31	952	(second two other another) near2 (counter oscillator oscillation) and (ratio divid\$3) with (key code fingerprint) and (encrypt\$3 encod\$3 encipher\$3)	USPAT	OR	ON	2006/07/17 16:42
S32	195	(second two other another) near2 (counter oscillator oscillation pulse frequency) same (ratio divid\$3) with (key code fingerprint) and (encrypt\$3 encod\$3 encipher\$3)	USPAT	OR	ON	2006/07/17 16:42
S33	135	S32 not S30	USPAT	OR	ON	2006/07/17 16:42
S34	28	(second two other another) near2 (counter oscillator oscillation) same (ratio divid\$3) with (key code fingerprint) same (encrypt\$3 encod\$3 encipher\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 17:15
S35	370	(second two other another) near2 (counter oscillator oscillation pulse frequency) same (ratio divid\$3) with (key code fingerprint) and (encrypt\$3 encod\$3 encipher\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 17:16
S36	235	S35 not S33	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/17 17:16
S37	1095	fpga and pulse and counter and ratio	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/03 12:57
S38	69	fpga and pulse same counter same ratio	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/03 13:18
S39	48	fpga and pulse same counter same ratio and (encrypt\$3 encod\$3 key fingerprint\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/03 13:23

S40	2346	( pulse oscillation) same counter same ratio and (encrypt\$3 encod\$3 key fingerprint\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/03 13:23
S41	38	( pulse oscillation) same counter same ratio and "380"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/03 13:24
S42	82	( pulse oscillation) same counter same ratio and "713"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/03 13:30